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10/017,342	12/13/2001	Robert Hundt	10019982-1	6805
75	90 12/16/2005		EXAMINER	
HEWLETT-PACKARD COMPANY			MITCHELL, JASON D	
Intellectual Property Administration P.O. Box 272400		ART UNIT	PAPER NUMBER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)			
Office Action Comments		10/017,342	HUNDT ET AL.			
	Office Action Summary	Examiner	Art Unit			
		Jason Mitchell	2193			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
WHIC - Exter after - If NO - Failu Any r	ORTENED STATUTORY PERIOD FOR REPLY HEVER IS LONGER, FROM THE MAILING DATE is ions of time may be available under the provisions of 37 CFR 1.15 SIX (6) MONTHS from the mailing date of this communication. Period for reply is specified above, the maximum statutory period or reply within the set or extended period for reply will, by statute eply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status						
2a)⊠	Since this application is in condition for allowar	action is non-final. nce except for formal matters, pro				
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. Disposition of Claims						
4)⊠ 5)□ 6)⊠ 7)□ 8)□ Applicati 9)□ 10)□	Claim(s) 1-15 is/are pending in the application. 4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed. Claim(s) 1-15 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or on Papers The specification is objected to by the Examine The drawing(s) filed on is/are: a) acc Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Examine Control of the Control	wn from consideration. r election requirement. er. epted or b) objected to by the lidrawing(s) be held in abeyance. Section is required if the drawing(s) is objected.	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.						
2) Notic 3) Inforr	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) r No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Do 5) Notice of Informal P 6) Other:				

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DETAILED ACTION

This action is in response to remarks filed on 9/22/05.

At Applicant's request, claims 1, 4-6, 9-11 and 14-15 have been amended. Claims 1-15 are pending in this case.

Response to Arguments

Applicant's arguments with respect to claims 1-15 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over US 6,189,141 to Benitez et al. (Benitez) in view of "Unix Programming Frequently Asked Questions – 1. Process Control".

Regarding Claims 1, 6 and 11: Benitez discloses reverting a process in an in-line instrumented state to an uninstrumented state (col. 4, lines 21-22 'removes a hot trace') by modifying selected text segment portions from said process (col. 29, lines 19-24 'a target address of a translated instruction ... is replaced with the address of the corresponding original instruction'); unmapping instrumented code space such that said

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instrumented code space is inaccessible to said process (col. 27, lines 49-51 'changes hot block storage management map so that ... coldest blocks are indicated to be available'); provided an instruction pointer resides in said instrumented code space, updating said instruction pointer to uninstrumented code space (col. 29, lines 19-24 'address of a translated instruction ... is replaced with the address of the corresponding original instruction'); and executing said process and, provided said process generates a fault, providing a corresponding address in said uninstrumented code space (col. 11, lines 28-38 'an error condition has been detected ... control is returned to interrupter-preserver ... resuming conventional execution').

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Benitez does not explicitly disclose that said process generates the fault by seeking to access an address in instrumented code space. However Benitez does teach that control should be returned to fetcher 430 when (col. 30, 'If cold trace detector and remover 1220 had not been invoked, ... time may be spent returning control to instruction fetcher 430'), and It would have been obvious to a person of ordinary skill in the art at the time of the invention to raise a fault (col. 11, lines 28-38 'an error condition has been detected') in this instance as a means of returning control to the uninstrumented code (col. 30, 'returning control to instruction fetcher 430').

Further, Benitez does not explicitly disclose receiving a child process having inherited an instrumented parent process' context but does disclose receiving new processes (col. 23, lines 19-20 'creates a record in table 222 ... if a record does not already exist').

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Unix teaches a child process having inherited an instrumented parent process' context including a parent's program text that may have been modified by instrumentation (pg. 1, 'The fork () function is used to create a new process from an existing process'). It would have been obvious to a person of ordinary skill in the art at the time of the invention to submit any newly created child process to Benitez' 'Cold Block Remover'

(col. 27, lines 49-51) because 'A hot trace is a trace through which control ... has

passed more than a predetermined number of times (col. 2, line 41-44).

Regarding Claims 2, 7 and 12: The rejections of claims 1, 6 and 11 are incorporated respectively; further, Benitez discloses said selected text segment portions are selected from the group consisting of: branches, switch tables, procedure lookup tables (PLTs) for said instrumented code space (col. 29, line 20 'backpatches a jump'). Please note that branches, switch tables and PLT's are all considered jumps (col. 2, lines 62-65 'transferring control over an arc ... is referred to as a jump').

Benitez does not explicitly disclose the text segment portions being selected from a group of breakpoints however he does disclose changing instructions that facilitate debugging and monitoring (col. 34, lines 16-20 'such functions as debugging, ... monitoring')

It would have been obvious to a person of ordinary skill in the art at the time of the invention to include text segment portions representing breakpoints in addition to the jump instructions explicitly disclosed in Benitez (col. 29, line 20) because one of ordinary skill in the art would want the ability to provide a more complete translation of

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the code (col. 34, lines 11- 16 'may instrument, or other wise translate, instructions ... in addition to such instrumentation').

Regarding Claims 3, 8 and 13: The rejections of claims 1, 6 and 11 are incorporated respectively; further, Benitez discloses said instrumented code space is comprised of shared memory (col. 10, lines 15-16 'instruments hot blocks and stores them in main memory').

Regarding Claims 4, 9 and 14: The rejections of claims 1, 6 and 11 are incorporated respectively; further, Benitez discloses unwinding a call stack of said process and recording return addresses of said process (Fig. 6D).

The hot block-arc table shown in Fig. 6D is a record of jumps the execution has followed. The value in column 222D represents the target address of each jump instruction (col. 28, line 3 'column 222D ... the jump arc target'), and the value of column 222B represents the jump instruction's address (col. 28, lines 22-27 'the "starting hot block address" ... represented by column 212B'). The Backpatcher follows a path retrieved from this table (col. 2, lines 1-3 'determination is made by examining the fields for each record') in order to de-instrument any code that has 'gone cold' (col. 29, lines 21-24 'target address of a translated instruction ... is replaced with the address ... in original instruction storage').

Regarding Claims 5, 10 and 15: The rejections of claims 4, 9 and 14 are incorporated respectively; further Benitez discloses comparing said return addresses of said process to said address in said instrumented code space which generated said fault upon execution of said process (col. 27, lines 63-67 'backpacker searches hot block-arc table

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to determine if any ... block has a jump instruction that jumps to the block from which translated instructions were translated').

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a). A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jason Mitchell whose telephone number is (571) 272-3728. The examiner can normally be reached on Monday-Thursday and alternate Fridays 7:30-5:00.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kakali Chaki can be reached on (571) 272-3719. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Jason Mitchell

12/5/05

KAKALI CHAKI

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